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Application Number		10580097				
Filing Date		2006-05-19				
First Named Inventor	Patrick Desmond Cunningham					
Art Unit		1755 1793				
Examiner Name	Not Yet Assigned Hailey					
Attorney Docket Number		5204-061409				

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/PLH/	3	1152040	EP		A1	2000-11-17	Toyo Gosei Co., Ltd.						

Receipt date: 05/21/2007 Application Number 10580097 2006-05-19 Filing Date INFORMATION DISCLOSURE First Named Inventor Patrick Desmond Cunningham STATEMENT BY APPLICANT Art Unit 4755 1793 (Not for submission under 37 CFR 1.99) Not Yet Assigned Hailey Examiner Name Attorney Docket Number 5204-061409 ISHIHARA SANGYO /PIH/ EР 4 1243631 Α1 2002-09-25 KAISHA LTD /PIH/ 5 03027191 WO A2 2003-04-03 DSM N V Add If you wish to add additional Foreign Patent Document citation information please click the Add button Remove NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Examiner Cite (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s). T5 Initials* Nο publisher, city and/or country where published. CARROLL et al., "Characterisation of Tin Oxide Coatings Produced Using a New Novel Deposition Technique", /PLH/ Abstract of Oral Presentation at the ESB 18th European Conference on Biomaterials, SI Center, Stuttgart, Germany, × 1st-4th October, 2003. RUSHE et al., "The Characterisation of Tin Oxide Films Formed on Various Substrates By a Novel Deposition /PIH/ Technique", Abstract of Oral Presentation at the Summer Programme at the Department of Chemistry, Trinity College X Dublin, 14th-16th May 2003. CUNNINGHAM et al., "Examination and Analysis of Tin Oxide Films Obtained by a Novel Deposition Technique Using 3 a Range of Microscopy Techniques", Abstract of Oral Presentation at the Scientific & Social Programme 26th Annual X /PLH/ M.S.I. Meeting, National University of Ireland, Galway, August 28-30, 2002.

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